

RooAbsArg	
Activate	_clientList _inhibitDirty
DeActivate	_clientListShapeDeleteWatch
ConfigChange	clientListValueNameLength
ValueChange	_proxyList _valueDirty
Auto	_clientShapeIteShapeDirty
AClean	_clientValueIteOperMode
ADirty	_attribList fglsA
	serverList _verboseDirty
@-RooAbsArg	getDependentSetValueDirty
clone	getDependentSetShapeDirty
Clone	dependentOverrideValueDirty
isDerived	dependentOverrideShapeDirty
isCloneOf	checkDependentServers
dependsOn	recursiveCheckDependencies
dependsOn	attachDataSetDirectServerList
overlaps	readFromStream serverNameChar
clientIterator	writeToStream addServer
valueClientIterator	writeToStream addServerList
shapeClientIterator	replaceServer
serverIterator	setAttribute changeServer
findServer	getAttribute removeServer
findServer	attributeIterator findNewServer
findServer	isConstant registerProxy
isValueServe	compare registerProxy
isValueServes	sortable registerProxy
isShapeServe	verboseDirty unRegisterProxy
isShapeServes	copyList unRegisterProxy
leafNodeServer	isDirty unRegisterProxy
branchNodeServer	isInhibitProxy
treeNodeServer	isListor== setProxyNormSe
isFundamental	nameFieldLengthProxies
createFundamental	range printAttribList
isLValue	hasRange syncCache
getParameter	constOptimize copyCache
getParameter	printCompactTreeToTree
getParameter	printCompactTreeFreeBranchStatus
getParameter	printCompactTreeFreeBranch
getObservable	deleteWatch cleanBranchName
getObservable	deleteWatch crc32
getObservable	setOperModeseSetValueDirty
getObservable	setOperModeHoletShapeDirty
observableOverlaps	copyMode Class
observableOverlaps	Class_Name
checkObservable	parametersHook
recursiveCheckObservable	parametersHookMembers
getComponent	isShapeDirty
getDependent	isValueDirty

RooAbsReal	
Raw	_plotMax _forceNumInt
Relative	_plotBins _specIntegrator
NumEvent	_value _cacheCheck
RelativeExpected	plot fglsA
	plotMin label
@-RooAbsReal	PlotRange matchArgs
getVal	setPlotBins matchArgs
getVal	setPlotLabel matchArgs
operator==	getPlotLabel matchArgs
operator==	inPlotRange isValid
getUnit	defaultErrorLevelMidReal
setUnit	getIntegratorCoeff
getTitle	defaultIntegratorCoeffBook
bindVars	specialIntegratorConfig
createFundamental	setIntegratorSyncCache
getAnalyticalIntegral	getAnalyticalIntegralNoConfig
analyticalIntegral	plotON attachToTree
getAnalyticalIntegral	plotStateOn setTreeBranchS
analyticalIntegral	fillHistogram fillTreeBranch
forceAnalyticalIntegral	optimizeDirty
forceNumInt	readFromStream doConstOpt
createIntegral	writeToStream undoConstOpt
createIntegral	printToStream findCacheableB
createIntegral	createProjectionUnusedData
createIntegral	createProjectionRedundantC
createIntegral	setCacheCheckClientsCache
createIntegral	plotOn
getMaxVal	selectNormalPlotSymOn
maxVal	selectNormalPlotAsyNa
getPlotMin	plotSanityChecks
getPlotMax	makeProjectionSet_Name
getPlotBins	integralNameSuffix
setPlotMin	createProjectionShowMembers
setPlotMax	matchArgs

RooAbsRealLValue	
fglsA	
@-RooAbsRealLValue	
setVal	setConstant
operator=	readFromStream
operator=	writeToStream
operator=	printToStream
randomize	frame
setBin	frame
getBin	frame
numBins	frame
getBinWidth	frame
getBinning	frame
getBinning	createHistogram
hasBinning	createHistogram
getMin	createHistogram
getMax	createHistogram
getBins	createHistogram
hasMin	createHistogram
hasMax	createHistogram
inRange	createHistogram
hasRange	createHistogram
getFitBins	createHistogram
numFitBins	createHistogram
getFitMin	fitRangeOKForPl
getFitMax	copyCache
hasFitMin	Class
hasFitMax	Class_Name
isJacobianOK	IsA
jacobian	ShowMembers
isLValue	
inRange	

RooAbsLValue	
fglsA	
@-RooAbsLValue	
setBin	Class_Name
getBin	IsA
numBins	ShowMembers
getBinWidth	Streamer
randomize	

RooRealVar	
_printScientific	isymErrHi
_printSigDigits	binning
_altBinning	fglsA
_error	
asymErrLo	
@-RooRealVar	getBinning
RooRealVar	removeMin
RooRealVar	removeMax
RooRealVar	removeRange
RooRealVar	setFitBins
RooRealVar	setFitMin
clone	setFitMax
getVal	setFitRange
setVal	removeFitMin
getError	removeFitMax
hasError	removeFitRange
setError	readFromStream
removeError	writeToStream
getAsymError	isFundamental
getAsymError	printToStream
hasAsymError	format
removeAsymError	format
setAsymError	printScientific
errorVar	printSigDigits
setMin	evaluate
setMax	copyCache
setRange	attachToTree
setMin	fillTreeBranch
setMax	chopAt
setRange	Class
setBins	Class_Name
setBinning	IsA
hasBinning	ShowMembers
getBinning	

RooPrintable	
InLine	Shape
OneLine	Verbose
Standard	fglsA
@-RooPrintable	isLinePrint IsA
RooPrintable	oneLinePrint ShowMembers
printToStream	defaultStream Streamer
parseOptions	Class StreamerNVirtual
lessVerbose	Class_Name